

Serial No.: 08/719,571
Filing Date: September 25, 1996

On page 6, line 16, please delete "bondies" and insert --bodies-- in place thereof.

On page 8, line 13, please delete "Nromally" and insert --Normally-- in place thereof.

On page 12, line 1, please delete "Neurofliaments" and insert --Neurofilaments-- in place thereof.

On page 17, line 16, please delete "siliar" and insert --similar-- in place thereof.

On page 19, line 11, please delete "(1991)" and insert --(1991)-- in place thereof.

On page 22, in the header of Table 1, please move "Nestin" to the right above the column beginning with 100%.

On page 24, please delete Table 2, and insert the following:

	% NP(n)	% ProNP (n)	% NP or ProNP	% NNP (n)
Exp. 1	17% (25)	16% (23)	33%	67% (96)
Exp. 2	35% (78)	5% (11)	40%	60% (135)
Mean ± range	26% ± 9%	10.5% ± 5.5%	36.5% ± 3.5%	63.5% ± 3.5%

On page 25, line 15, please delete "below" and insert --above--

On page 30, please delete Table 3, and insert the following:

	rhGGFII			Control ^a			Fibronectin Only ^b		
	NP	ProNP	NNP	NP	ProNP	NNP	NP	ProNP	NNP
Ex.1/p1	9	3	14	9	3	8 ⁶	4	2	16
Ex.1/p2	11	0	12	10	3	12	3	2	16
Ex.1/p3	7	3	14	4	1	11	4	0	21
Ex.2/p1	12	2	19	5	0	20	2	0	18
Ex.2/p2	6	1	22	6	3	12	2	0	14
Ex.2/p3	4	1	16	11	2	12	8	0	23
Total	49	10	97	45	12	75	21	4	108
Percentages of all clones	31%	6%	62%	31%	9%	57%	16%	3%	81%

On page 31, line 15, please delete "avlan" and insert --avian-- in place thereof.

On page 32, line 20, please delete "he" and insert --the-- in place thereof.

On page 33, line 13, please delete "Neuroblot." and insert --Neurobiology-- in place thereof.

On page 33, line 33, please delete "mark" and insert --marker-- in place thereof.

On page 35, line 16, please delete "seven less" and insert --sevenless-- in place thereof.

Regarding inventorship, please add Liching Lo as an inventor.

In The Claims:

Please cancel Claims 3 and 9-11 without prejudice.

1. (Amended) [An] A monoclonal antibody [that binds] specifically bound to a RET antigen on a cell selected from the group consisting of a multipotent neuronal progenitor (proNP) cell, a nonneuronal progenitor (NNP) cell and a committed neuronal progenitor (NP) cell.

4. (Amended) A method for the enrichment of neural progenitor cells, said method comprising:

a) combining a mixed population of cells comprising neural-crest derived cells comprising neural progenitor cells with a reagent that specifically binds to a RET antigen; and

b) selecting for RET positive cells.

7. (Amended) A method according to claim 6, wherein said selecting with said [fluorochrom] fluorochrome conjugated antibodies is by flow cytometry.